

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	20	cube and seismic and hilbert same transform and (t(x and y and Z))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/08 16:39
L2	6	cube and point and cross adj correlation and calculate same amplitude and calculate same phase	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/08 16:39

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	17301	seismic and hilbert same transform and t(x,y,Z)	US-PGPUB; USPAT	OR	ON	2006/01/05 13:28
S2	21	seismic and hilbert same transform and cube	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/15 23:26
S3	5	seismic and data same set and hilbert and complex and subvolume point and cross-correlation same subvolume and calculate same amplitude and calculate same phase and (x,Y, Z)	US-PGPUB; USPAT	OR	ON	2005/05/15 23:23
S4	1	seismic and data same set and hilbert and complex and subvolume and point and cross-correlation and subvolume and calculate same amplitude and calculate same phase	US-PGPUB; USPAT	OR	ON	2005/05/15 23:21
S5	1	seismic and data same set and hilbert and complex and subvolume and point and cross adj correlation and calculate same amplitude and calculate same phase and (x,Y, Z)	US-PGPUB; USPAT	OR	ON	2005/05/15 23:24
S6	185	point and cross adj correlation and calculate same amplitude and calculate same phase	US-PGPUB; USPAT	OR	ON	2005/05/15 23:25
S7	4	cube and point and cross adj correlation and calculate same amplitude and calculate same phase	US-PGPUB; USPAT	OR	ON	2005/05/15 23:26
S8	1	cube and point and cross adj correlation and calculate same amplitude and calculate same phase and seismic and data same set and hilbert and complex and subvolume	US-PGPUB; USPAT	OR	ON	2005/05/15 23:26
S9	5	seismic and hilbert same transform and seismic and data same set and complex and subvolume	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/15 23:27
S10	17	("3806864" "4017833" "4639901" "4885724" "5563949" "5724309" "5831935" "5838564" "5873051" "5930730" "5940778" "5986974" "6138075" "6141622" "6317384" "6337636" "6526353").pn.	US-PGPUB; USPAT	OR	ON	2005/05/15 23:44

S11	0	S10 and seismic and data and hilbert and complex and subvolume and point and cross-correlation and subvolume and calculate and amplitude and phase	US-PGPUB; USPAT	OR	ON	2005/05/15 23:45
S12	0	S10 and seismic and data and hilbert and complex and subvolume and cross-correlation and subvolume and calculate and amplitude and phase	US-PGPUB; USPAT	OR	ON	2005/05/15 23:46
S13	0	S10 and seismic and data and hilbert and complex and subvolume and correlation and subvolume and calculate and amplitude and phase	US-PGPUB; USPAT	OR	ON	2005/05/15 23:46
S14	0	S10 and seismic and data and hilbert and complex and correlation and subvolume and calculate and amplitude and phase	US-PGPUB; USPAT	OR	ON	2005/05/15 23:46
S15	2	S10 and seismic and data and hilbert and complex and calculate and amplitude and phase	US-PGPUB; USPAT	OR	ON	2005/05/15 23:46
S16	2	S10 and seismic and hilbert and calculate and amplitude and phase and cube	US-PGPUB; USPAT	OR	ON	2005/05/15 23:47
S17	2	S10 and seismic and hilbert and calculate and amplitude and phase	US-PGPUB; USPAT	OR	ON	2005/05/15 23:49
S18	2	S10 and hilbert and data same sets	US-PGPUB; USPAT	OR	ON	2005/05/15 23:50
S19	0	seismic and data same set and hilbert and complex and subvolume same point and cross-correlation same subvolume and calculate same amplitude and calculate same phase	US-PGPUB; USPAT	OR	ON	2005/05/18 12:32
S20	1	target same set and image same set and hilbert and (subvolume or subcube or cube) and normal\$3 and point and (cross-correlat\$3 or (cross same correlat\$3)) and (calculate same (amplitude or phase)) and display	US-PGPUB; USPAT	OR	ON	2005/05/18 12:36
S21	1	target same set and image same set and hilbert and (subvolume or subcube or cube) and normal\$3 and point and (cross-correlat\$3 or (cross same correlat\$3)) and (calculate same (amplitude or phase)) and display	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/18 12:37

S22	1	(target same set) and (image same set) and hilbert and (subvolume or subcube or cube) and normal\$3 and point and (cross-correlat\$3 or (cross same correlat\$3)) and (calculate same (amplitude or phase))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/18 12:38
S23	2	(target) and (image) and hilbert and (subvolume or subcube or cube) and normal\$3 and point and (cross-correlat\$3 or (cross same correlat\$3)) and (calculate same (amplitude or phase))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/18 14:22
S24	0	(target) and (image) and hilbert and (subvolume or subcube or cube) and normal\$3 and point and (cross-correlat\$3 or (cross same correlat\$3)) and (calculate same (amplitude or phase)) and ndimensional	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/18 12:47
S25	1	(target) and (image) and hilbert and (subvolume or subcube or cube) and normal\$3 and point and (cross-correlat\$3 or (cross same correlat\$3)) and (calculate same (amplitude or phase)) and n-dimensional	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/18 12:47
S26	1	(target) and (image) and hilbert and (subvolume or subcube or cube) and normal\$3 and point and (cross-correlat\$3 or (cross same correlat\$3)) and (calculate same (amplitude or phase)) and n-dimensional and volume	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/18 12:52
S27	1	(target) and (image) and hilbert and (subvolume or subcube or cube) and normal\$3 and point and (cross-correlat\$3 or (cross same correlat\$3)) and (calculate same (amplitude or phase)) and n-dimensional and volume and grid and (I1-Norm\$4 or I2-Norm\$4)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/18 13:13
S28	1	(target) and (image) and hilbert and (subvolume or subcube or cube) and normal\$3 and point and (cross-correlat\$3 or (cross same correlat\$3)) and (calculate same (amplitude or phase)) and n-dimensional and volume and grid and (I1-Norm\$4 or I2-Norm\$5)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/18 13:14

S29	1	(target) and (image) and hilbert and (subvolume or subcube or cube) and normal\$3 and point and (cross-correlat\$3 or (cross same correlat\$3)) and (calculate same (amplitude or phase)) and n-dimensional and volume and grid and (I1-Norm\$4 or I2-Norm\$5) and volume	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/18 13:17
S30	0	(target) and (image) and hilbert and (subvolume or subcube or cube) and normal\$3 and point and (cross-correlat\$3 or (cross same correlat\$3)) and (calculate same (amplitude or phase)) and n-dimensional and volume and grid and (I1-Norm\$4 or I2-Norm\$5) and volume and timeslice and subcrop	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/18 13:17
S31	1	(target) and (image) and hilbert and (subvolume or subcube or cube) and normal\$3 and point and (cross-correlat\$3 or (cross same correlat\$3)) and (calculate same (amplitude or phase)) and n-dimensional and volume and grid and (I1-Norm\$4 or I2-Norm\$5) and volume and time same slice and subcrop	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/18 13:18
S32	1	(target) and (image) and hilbert and (subvolume or subcube or cube) and normal\$3 and point and (cross-correlat\$3 or (cross same correlat\$3)) and (calculate same (amplitude or phase)) and n-dimensional and volume and grid and (I1-Norm\$4 or I2-Norm\$5) and volume and time same slice and subcrop and region same interest	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/18 13:19
S33	1	(target) and (image) and hilbert and (subvolume or subcube or cube) and normal\$3 and point and (cross-correlat\$3 or (cross same correlat\$3)) and (calculate same (amplitude or phase)) and n-dimensional and volume and grid and (I1-Norm\$4 or I2-Norm\$5) and volume and time same slice and subcrop and region same interest and amplitude and phase	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/23 11:21
S34	7	("5251184" "5563949" "5724307" "5995907" "6092026" "6278949" "6640190").pn.	US-PGPUB; USPAT	OR	ON	2005/05/18 13:30

S35	1	("5251184" "5563949" "5724307" "5995907" "6092026" "6278949" "6640190").pn. and hilbert and (subvolume or subcube or cube) and normal\$3 and point and (cross-correlat\$3 or (cross same correlat\$3)) and (calculate same (amplitude or phase))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/18 14:23
S36	1	("5251184" "5563949" "5724307" "5995907" "6092026" "6278949" "6640190").pn. and hilbert and (subvolume or subcube or cube) and (cross-correlat\$3 or (cross same correlat\$3)) and (calculate same (amplitude or phase))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/18 14:24
S37	1	("5251184" "5563949" "5724307" "5995907" "6092026" "6278949" "6640190").pn. and hilbert and (subvolume or subcube or cube) and (cross-correlat\$4 or (cross same correlat\$3)) and (calculate same (amplitude or phase))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/18 14:24
S38	1	("5251184" "5563949" "5724307" "5995907" "6092026" "6278949" "6640190").pn. and hilbert and (subvolume or subcube or cube) and (cross-correlat\$4 or (cross same correlat\$3)) and (calculate and (amplitude or phase))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/18 14:24
S39	1	("5251184" "5563949" "5724307" "5995907" "6092026" "6278949" "6640190").pn. and hilbert and (subvolume or subcube or cube) and (cross-correlat\$4 or (cross same correlat\$3))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/18 14:25
S40	2	("5251184" "5563949" "5724307" "5995907" "6092026" "6278949" "6640190").pn. and hilbert and (cross-correlat\$4 or (cross same correlat\$3))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/18 15:04
S41	16	((favret same paul) or (foy same richard)).in.	US-PGPUB; USPAT	OR	ON	2005/05/18 14:26

S42	3	(target) and (image) and hilbert and (subvolume or subcube or cube) and normal\$3 and point and (cross-correlat\$3 or (cross same correlat\$3)) and (calculate same (amplitude or phase)) and n-dimensional and volume and grid and (I1-Norm\$4 or I2-Norm\$5) and volume and time same slice and subcrop and region same interest and amplitude and phase	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/18 14:40
S43	5	("5251184"   "5563949"   "5724307"   "5995907"   "6092026").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/05/18 14:44
S44	2	("5251184" "5563949" "5724307" "5995907" "6092026" "6278949" "6640190").pn. and hilbert and (cross-correlat\$4 or (cross same correlat\$3))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/18 15:05
S45	13	seismic and hilbert same transform and (x adj y adj z)	US-PGPUB; USPAT	OR	ON	2005/05/18 17:50
S46	2	geophysical same data and hilbert same transform\$3 and (volume or cube) same (subvolume or subcube)	US-PGPUB; USPAT	OR	ON	2005/05/19 12:00
S47	2	geophysical same data and hilbert same transform\$3 and (volume or cube) same (subvolume or subcube)	US-PGPUB; USPAT	OR	ON	2005/05/19 12:00
S48	1	(target) and (image) and hilbert and (subvolume or subcube or cube) and normal\$3 and point and (cross-correlat\$3 or (cross same correlat\$3)) and (calculate same (amplitude or phase)) and n-dimensional and volume and grid and (I1-Norm\$4 or I2-Norm\$5) and volume and time same slice and subcrop and region same interest and amplitude and phase and select\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/23 11:40

S49	1	(target) and (image) and hilbert and (subvolume or subcube or cube) and normal\$3 and point and (cross-correlat\$3 or (cross same correlat\$3)) and (calculate same (amplitude or phase)) and n-dimensional and volume and grid and (I1-Norm\$4 or I2-Norm\$5) and volume and time same slice and subcrop and region same interest and amplitude and phase and select\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/23 17:46
S50	1	(target) and (image) and hilbert and (subvolume or subcube or cube) and normal\$3 and point and (cross-correlat\$3 or (cross same correlat\$3)) and (calculate same (amplitude or phase)) and n-dimensional and volume and grid and (I1-Norm\$4 or I2-Norm\$5) and volume and time same slice and subcrop and region same interest and amplitude and phase and select\$3 and Hilbert and transform	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/23 17:47
S51	20	cube and seismic and hilbert same transform and (t(x,y,Z))	US-PGPUB; USPAT	OR	ON	2006/01/05 13:28
S52	20	cube and seismic and hilbert same transform and (t(x and y and Z))	US-PGPUB; USPAT	OR	ON	2006/01/05 14:37
S53	12	cube and seismic and hilbert same transform and (t and (x and y and Z))	US-PGPUB; USPAT	OR	ON	2006/01/05 13:29